

### Amendments to the Specification

At the indicated page and line numbers, please replace the existing paragraphs with the ones set forth below.

C1  
✓  
(Page 5, line 36, through page 6, line 2) These sequences are similar, but not identical, to regions of the DNA encoding the proteinaceous toxin of patent application WO 98/08388 (MAFF). The sequences (designated SEQ ID No:1, SEQ ID No:2, SEQ ID No:3 and SEQ ID No:4 ~~I73APT.seq~~, ~~I73BPT.seq~~, ~~I73CPT.seq~~, and ~~I73DAPT.seq~~) are shown in the attached Figures and Annex.

C2  
✓  
(Page 6, lines 22-26) In one embodiment of this aspect of the invention, there is disclosed a nucleic acid encoding the I toxin, which nucleic acid comprises the nucleotide sequence shown in any one or more of SEQ ID No:1, SEQ ID No:2, SEQ ID No:3 and SEQ ID No:4 ~~I73APT.seq~~, ~~I73BPT.seq~~, ~~I73CPT.seq~~, and ~~I73DAPT.seq~~. Preferably the nucleic acid comprises two, three or all of these sequences.